SOSSF 1.9.12



STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

RECEIVED

OCT 13 1999

Environmental Cleanup Office

P.O. Box 47600 • Olympia, Washington 98504-7600 (360) 407-6000 • TDD Only (Hearing Impaired) (360) 407-6006

October 11, 1999

ACKNOWLEDGMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activities form for the installation located at the address shown below to comply with section 3010 of the Resource Conservation and Recovery Act (RCRA). Your RCRA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with the Department of Ecology; on all applications for a Federal Hazardous Waste Permits; and on all other hazardous waste management reports and documents required under subtitle C of RCRA.

WAH 000 009 704 RCRA ID Number

-US EPA Waste Solvent Dumping Hwy 522 Installation Address

T27N R6E S19

Snohomish, WA 98290

Mailing Address 1200 Sixth Ave MS ECL 116

Seattle, WA 98101

152833





FORM 2 NOTIFICATION OF DANGEROUS WASTE ACTIVITIES

Washington State Department of Ecology Attn: DW Notifications P.O. Box 47658 Olympia. WA 98504-7658 (360) 407-6737

Date Received:

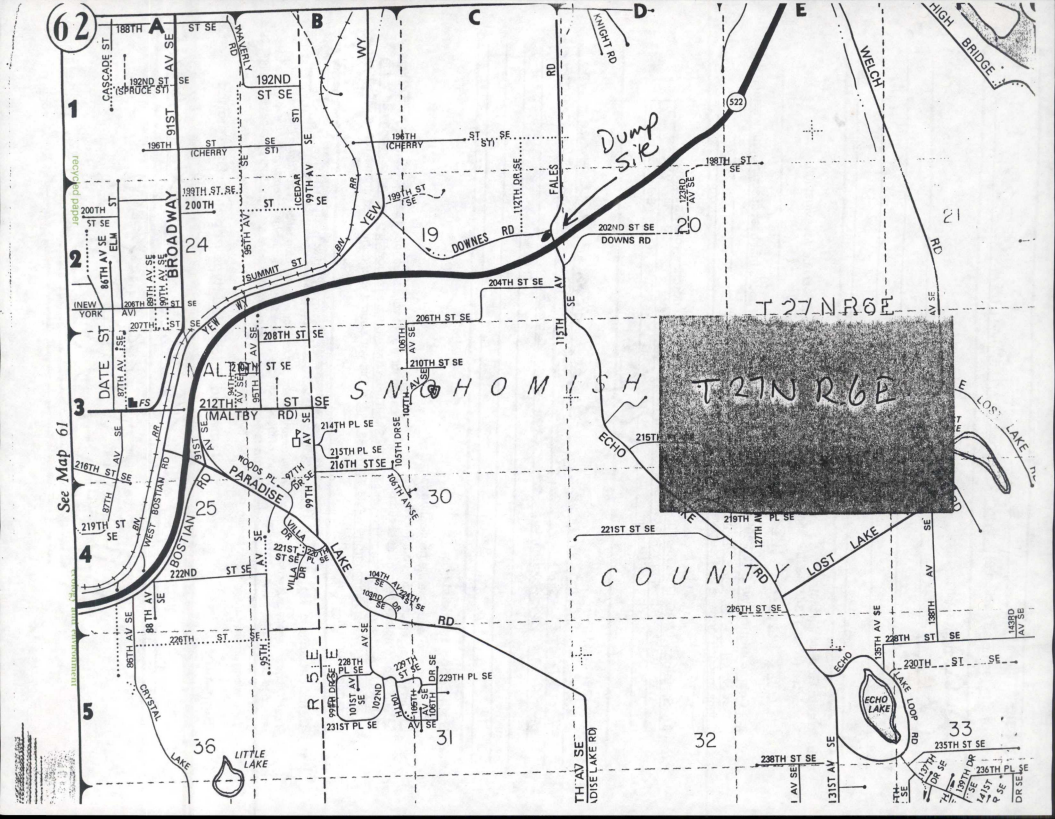
Note: Failure to properly and completely fill out your form may delay processing and/or cause your form to be returned for completion. Associated page numbers with detailed instructions are listed for each section.

Notification. Please select one of the following choices. (p.5)	
1.a New notification OR 1.b. Existing RCRA Site ID# WA	
if 1.a., complete entire form . if 1.b., choose desired action below and	
☐ Revise Notification (comp	plete entire form)
DEPARTIMENTAL USE ONLY Indicate which sections are	being revised
W A H 0 0 0 0 0 9 7 ₱ 9 □ Reactivate Site ID# (com	plete entire form)
☐ Withdraw/Cancel Site ID	
Effective date of change:	
Lat Long N. 470 48 52.3	inty Souhomish
Name U.S. Charles	and the second second
Address 1200 Sixth the MIS: ECL-116	The second of the second
Address 1200 Sixth the M/S: ECL-116 City/State/:ip Seattle WA 98101	- 80 Mg G
Address 1200 Sixth the. m/s: ECL-1160 City/State/:lip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by	4b. Legal Ownership Type
Address 1200 Sixth five. m/S: ECL-1160 City/State/iip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name 11.5. Environmental Protection Agency	Please Circle
Address 1200 Sixth five. m/s: ECL-1160 City/State/i:ip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name U.S. Environmental Protection Agency Mailing Address 1200 Sixth Ave m/s: ECL-116	Please Circle F = Federal S = State
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Address 1200 Sixth five. M/S: ECL-116 City/State/iip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name U.S. Environmental Protection Agency Mailing Address 1200 Sixth Ave m/s: ECL-116 City/State/iip Seattle WA 9810/ Phone (206) 553-6709 ext Owner Since Jeff Rodin	Please Circle F = Federal S = State I = Tribal Trust P = Private C = County M = Municipal D = District O = Other
Address 1200 Sixth five. M/S: ECL-116 City/State/iip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name 11.5. Environmentul Protection Agency Mailing Address 1200 Sixth Ave m/s: ECL-116 City/State/iip Seattle WA 9810/ Phone (206) 553-6709 ext Owner Since Jeff Rodin 5a. Land Owner of this site (p.8) Name Washington State Dept. of Transportation	Please Circle F = Federal S = State I = Tribal Trust P = Private C = County M = Municipal D = District O = Other 5b. Land Ownership Type
Address 1200 Sixth Ave. M/S: ECL-1160 City/State/iip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name 11.5. Environmentul Protection Agency Mailing Address 1200 Sixth Ave m/s: ECL-116 City/State/iip Seattle WA 98101 Phone (206) 553-6709 ext Owner Since Jeff Rodin 5a. Land Owner of this site (p.8) Name Washington State Dept. of Transportation Mailing Address (Highway 522 Right of Way)	Please Circle F = Federal S = State I = Tribal Trust P = Private C = County M = Municipal D = District O = Other 5b. Land Ownership Type Please Circle F = Federal S = State I = Tribal Trust P = Private
Address 1200 Sixth five. M/S: ECL-1160 City/State/iip Seattle WA 98101 4a. Legal Owner of this site (p.7) Cleanup action Funded by Name U.S. Environmentul Protection Agency Mailing Address 1200 Sixth Ave m/s: ECL-116 City/State/iip Seattle WA 98101 Phone (206) 553-6709 ext Owner Since Jeff Rodin 5a. Land Owner of this site (p.8) Name Washington State Dept. of Transportation	Please Circle F = Federal S = State I = Tribal Trust P = Private C = County M = Municipal D = District O = Other 5b. Land Ownership Type Please Circle F = Federal S = State

RCRA Site ID # (p.5) WA		
name of site (same as section	2) Waste solvent dump	ine 522
6 Site Contact for winter		
6. Site Contact for visits and	inspections (p.8)	
Mailing Address / S	Rodin EPA on-scen	e coordinator
Ciby/State/7:- Sand	Sixth Ave, M/s: EC	L-116
	10 01 70101	
Phone (206) 553	3-6709	ext
7. Forms Contact for notifica	tions and annual reports (p.8)	
Name/Title 54	me as 6	
Mailing Address		
City/State/Zip		
Phone ()		
		ext
Name/Title	or dangerous waste activity (p.8)	
Mailing All	e as 6	
City/Chat St		
City/State/Zip	the state of the s	
Phone (ext
9.a. Dangerous waste activi	ty (p.8-11) 4. Treater, Storer, Disposer (at	9.b. Used oil fuel activities (p.11-1
Greater than 2,200 lbs	Installation), Note: A RCRA Permit in	Used oil fuel marketer
40.220-2,200 lbs	required for this activity.	a. Marketer directs shipment of
	Πο 5	used oil to off-specification
Oc. Less than 220 lbs	a. For waste generated at this facility.	used oil to off-specification burner.
2. Frequency	Db. For waste generated by other	used oil to off-specification burner. Ob. Marketer who first claims the
2. Frequency Qa. Monthly	b. For waste generated by other facilities	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications
2. Frequency Da. Monthly Db. Batch	b. For waste generated by other facilities 5. Dangerous waste fuel	used oil to off-specification burner.
2. Frequency Qa. Monthly	5. Dangerous waste fuel Generator marketing to burner	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s).
2. Frequency Da. Monthly Db. Batch	5. Dangerous waste fuel \[\textstyle{\textstyle{1}}\] \[\textstyle{1}\] \[\textstyle{1}\] \[\textstyle{1}\] \[\textstyle{1}\] \[\textstyle{2}\] \[\textstyle{2}\] \[\textstyle{1}\] \[\textstyle{2}\] \[\texts	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler
2. Frequency Da. Monthly Db. Batch Cone-Time Only	Dangerous waste fuel Gangerous waste fuel Gangerous waste fuel Gangerous waste fuel Cangerous waste fuel	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler
2. Frequency Qa. Monthly Db. Batch	Dangerous waste fuel a. Generator marketing to burner. b. Other marketers c. Boiler and/or industrial furnace 1. Smelter deferral 2. Small quantity exemption Indicate type of combustion device(s):	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler
2. Frequency Qa. Monthly Db. Batch Cone-Time Only 3. Transporter (inclicate mode in boxes 1-5 below) Qa. Transport own waste	Dangerous waste fuel a. Generator marketing to burner. b. Other marketers c. Boiler and/or industrial furnace 1. Smelter deferral 2. Small quantity exemption Indicate type of combustion device(s): 1. Utility boiler 2. Industrial boiler	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler Dc. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). Da. Transporter
2. Frequency Qa. Monthly Qb. Batch C. One-Time Only 3. Transporter (inclicate mode in boxes 1-5 below) Qa. Transport own waste Qb. Transport for commercial	Dangerous waste fuel a. Generator marketing to burner. b. Other marketers c. Boiler and/or industrial furnace 1. Smelter deferral 2. Small quantity exemption Indicate type of combustion device(s):	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler Dc. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies).
2. Frequency Qa. Monthly Db. Batch One-Time Only 3. Transporter (in:licate mode in boxes 1-5 below) Qa. Transport own waste	Dangerous waste fuel a. Generator marketing to burner. b. Other marketers c. Boiler and/or industrial furnace 1. Smelter deferral 2. Small quantity exemption Indicate type of combustion device(s): 1. Utility boiler 2. Industrial boiler 3. Industrial furnace	used oil to off-specification burner. 1. Used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). 1. Utility boiler 1. Industrial boiler 1. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). 1. Transporter 1. Used oil processor/re-refiner—
2. Frequency Qa. Monthly Qb. Batch C. One-Time Only 3. Transporter (indicate mode in boxes 1-5 below) Qa. Transport own waste Qb. Transport for commercial purposes Mode of Transportation Q1. Air	Description Description	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler Dc. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). Da. Transporter Db. Transfer facility 3. Used oil processor/re-refiner—indicate type(s) of activity(ies).
2. Frequency Da. Monthly Db. Batch Cone-Time Conty 3. Transporter (inclicate mode in boxes 1-5 below). Da. Transport ourn waste Db. Transport for commercial purposes Mode of Transportation D1. Air D2. Rail	Description Description	used oil to off-specification burner. 1. Used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). 1. Utility boiler 1. Industrial boiler 1. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). 1. Transporter 1. Used oil processor/re-refiner—
2. Frequency Da. Monthly Db. Batch C. One-Time Dnly 3. Transporter (in:licate mode in boxes 1-5 below) Da. Transport ourn waste Db. Transport for commercial purposes Mode of Transportation D1. Air D2. Rail D3. Highway D4. Water	Description Description	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler Dc. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). Da. Transporter Db. Transfer facility 3. Used oil processor/re-refiner—indicate type(s) of activity(ies). Da. Process
2. Frequency Da. Monthly Db. Batch C. One-Time Dnly 3. Transporter (inclicate mode in boxes 1-5 below) Da. Transport own waste Db. Transport for commercial purposes Mode of Transportation D1. Air D2. Rail D3. Highway	Description Description	used oil to off-specification burner. Db. Marketer who first claims the used oil meets the specifications 1. Used oil burner—indicate type(s) of combustion device(s). Da. Utility boiler Db. Industrial boiler Dc. Industrial furnace 2. Used oil transporter—indicate type(s) of activity(ies). Da. Transporter Db. Transfer facility 3. Used oil processor/re-refiner—indicate type(s) of activity(ies). Da. Process

Name of site (same as section 2) Waste Solvent Dumping 522		
10a. V	Waste Description (p.12) Waste Solvent	
10b. V	Naste Codes: (p.12-13) I. Listed (VAC 173-303-9903, and 9904): Fill in those codes that best describe your waste(s). UOOZ U159 U239 F003 F005 2. Characteristics (WAC 173-309-090): Identify (circle or fill in) those codes that best describe your waste(s). D091 D002 D003 TCLP Ignitable (Corrosive Reactive)	
را	3. State-only (WAC 173-303-100, -180): Circle those codes that best describe your waste(s). WT01 WT02 WP01 WP02 WP03 WL01 WL02 W001 WSC2 Toxic Persistent Labpack PCB Solid Corrosive	
	comments (1:13) Waste solvents illegally dumped down ravine that on the west side of highway 522 in sno homish county. EPA is performing a cleanup action.	
(Notification checklist (p.13) Did you sign and date the notification form? Did you keep a copy for your files? Did you complete the correct sections of this notification form to fit your situation? (See section 1 – Notification). If you are Whithdrawing/Canceling your RCRA Site ID number, you are responsible for annual reports up to the date your regulated dangerous waste activities ended. Did you submit your completed annual report with this request for Withdraw/Cancel?	
	Certification (p.13) This form cannot be processed without a signature I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.	
	Signature Name and official title (type or print) Date signed ON Behalf of the U.S. Environmental 9/28/99	
	ON Behalf of the U.S. Environmental 9/28/97 Protection Agency	

Revised 3/99



1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas is **UNIFORM HAZARDOUS** WAH 000 009 704 not required by Federal law. **WASTE MANIFEST** 3. Generator's Name and Mailing Address A. State Manifest Document Number SHADES OF SEATTLE U.S. EPA Region 10 FALE RD + DOWNS RD. 1200 6th Ave. ECL 116 B. State Generator's ID W. of 522 - 5NO HO,45511 4. Generator's Phone (98101) 5. Transporter 1 Company Name C. State Transporter's ID US EPA ID Number D. Transporter's Phone Foss Environmental Services
7. Transporter 2 Company Name 206) 368-1434 US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID PHILIP ENVIRONMENTAL H. Facility's Phone 77th Avenue South Kent, WA 98032 W.A.D.9.9.1.2.8.1.7.6.7 (253)872-7859 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 14. Unit Wt/Vol 12. Containers 13. Total Quantity Туре Waste No. a. Waste Flammable liquid, n.o.s., 3, UN1993, PGII D001 F003 F005 b. GHZHR ATOR J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 11a) Prifile #40430-14-00 15. Special Handling Instructions and Additional Information Contact Foss Environmental 24 Hour Emergency Service 800-337-7455 WEAR APPROPRIATE PROTECTIVE EQUIPMENT ERG# 11a) Job # 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Year 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Month Day Year Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Dav Year

GENERATOR'S COPY

Emergency Contact Telephone Number

UNIFORM HAZARDOUS WASTE MANIFEST AND INSTRUCTIONS EPA FORM 8700-22

U.S. EPA Form 8700-22

Read all instructions before completing this form.

This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used - press down hard.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to use this form (8700-22) and, if necessary, the continuation sheet (Form 8700-22A) for both inter- and intrastate transportation.

Federal regulations also require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage and disposal facilities to complete the following information:

Item 1 Generator's U.S. EPA ID Number - Manifest Document Number

Enter the generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this Manifest (e.g., 00001) by the generator.

Item 2. Page 1 of -

Enter the total number of pages used to complete this Manifest, i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any.

Item 3. Generator's Name and Mailing Address

Enter the name and mailing address of the generator, The address should be the location that will manage the returned Manifest forms.

Item 4. Generator's Phone Number

Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name

Enter the company name of the first transporter who will transport the waste.

Item 6. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the first transporter identified in

Item 7. Transporter 2 Company Name

if applicable, enter the company name of the second transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Continuation Sheet(s) (EPA Form 8700-22A) and list the transporters in the order they will be transporting the waste.

Item 8. U.S. EPA ID Number

If applicable, enter the U.S. EPA twelve digit identification number of the second transporter identified in item 7.

Note.—If more than two transporters are used, enter each additional transporter's company name and U.S. EPA twelve digit identification number in items 24-27 on the Continuation Sheet (EPA Form 8700-22A). Each Continuation Sheet has space to record two additional transporters. Every transporter used between the generator and the designated facility must be listed.

Item 9. Designated Facility Name and Site Address

Enter the company name and site address of the facility designated to receive the waste listed on this Manifest. The address must be the site address, which may differ from the company mailing address.

Item 10. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the designated facility identified

Item 11. U.S. DOT Description [Including Proper Shipping Name, Hazard Class, and ID Number (UN/NA)]

Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFR 171 through 177.

Note.-If additional space is needed for waste descriptions, enter these additional descriptions in item 28 on the Continuation Sheet (EPA Form 8700-22A).

Item 12. Containers (No. and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

Table I - Types of Containers

DM = Metal drums, barrels, kegs

CM = Metal boxes, cartons, cases DW = Wooden drums, barrels, kegs

DF = Fiberboard or plastic drums, (including roll-offs)

CW = Wooden boxes, cartons, cases CF = Fiber or plastic boxes, cartons, barrels, kegs TP = Tanks portable

TT = Cargo tanks (tank trucks) cases BA = Burlap, cloth, paper or plastic = Tank cars

DT = Dump truck bags

Item 13. Total Quantity

Enter the total quantity of waste described on each line.

Item 14. Unit (Wt. Nol.)

Enter the appropriate abbreviation from Table II (below) for the unit of measure.

Table II - Units of Measure

G = Gallons (liquids only) L = Liters (liquids only) K = Kilograms

T = Tons (2000 lbs) M = Metric tons (1000 kg) Y = Cubic yards N = Cubic meters

Item 15. Special Handling Instructions and Additional Information

Generators may use this space to indicate special transportation, treatment, storage, or disposal information or Bill of Lading information. States may not require additional, new, or different information in this space. For international shipments, generators must enter in this space the point of departure (City and State) for those shipments destined for treatment, storage, or disposal outside the jurisdiction of the United States

Item 16. Generator's Certification

The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below. If another mode in addition to the highway made is used, enter the appropriate additional mode (e.g., and rail) in the space below.

Primary exporters shipping hazardous wastes to a facility located outside of the United States must add to the end of the first sentence of the certification the following words "and conforms to the terms of the EPA Acknowledgment of Consent to the shipment."

In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have compiled with the waste minimization requirements.

Generators may preprint the words. "On behalf of" in the signature block or may hand write this statement on the signature block prior to signing the generator certifications.

Note.-All of the above information except the handwritten signature required in item 16 may be preprinted.

TRANSPORTERS

Item 17. Transporter 1 Acknowledgement of Receipt of Materials

Enter the name of the person accepting the waste on behalf of the first transporter That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Item 18. Transporter 2 Acknowledgement of Receipt of Materials

Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Note.-International Shipments - Transporter Responsibilities.

Exports-Transporters must sign and enter the date the waste left the United States in item 15 of Form 8700-22.

Imports-Shipments of hazardous waste regulated by RCRA and transported into the United States from another country must upon entry be accompanied by the U.S. EPA Uniform Hazardous Waste Manifest. Transporters who transport hazardous waste into the United States from another country are responsible for completing the Manifest (40 CFR 263.10(c)(1)).

OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL **FACILITIES**

Item 19. Discrepancy Indication Space

The authorized representative of the designated (or alternate) facility's owner or operator must note in this space any significant discrepancy between the waste described on the Manifest and the waste actually received at the facility.

Owners and operators of facilities located in unauthorized States (i.e., the U.S. EPA administers the hazardous waste management program) who cannot resolve significant discrepancies within 15 days of receiving the waste must submit to their Regional Administrator (see list below) a letter with a copy of the Manifest at issue describing the discrepancy and attempts to reconcile it (40 CFR 264.72 and 265.72).

Owners and operators of facilities located in authorized States (i.e., those States that have received authorization from the U.S. EPA to administer the hazardous waste program) should contact their State agency for information on State Discrepancy Report requirements.

EPA Regional Administrators

Regional Administrator, U.S. EPA Region I, J.F. Kennedy Fed. Bldg., Boston, MA 02203 Regional Administrator, U.S. EPA Region II, 26 Federal Plaza, New York, NY 10278

Regional Administrator, U.S. EPA Region III, 6th and Walnut Sts., Philadelphia, PA

Regional Administrator, U.S. EPA Region IV, 345 Courtland St., NE., Atlanta, GA 30365

Regional Administrator, U.S. EPA Region V, 230 S. Dearborn St., Chicago, IL 60604 Regional Administrator, U.S. EPA Region VI, 1201 Elm Street, Dallas, TX 75270

Regional Administrator, U.S. EPA Region VII, 324 East 11th Street, Kansas City, MO

Regional Administrator, U.S. EPA Region VIII, 1860 Lincoln Street, Denver, CO 80295 Regional Administrator, U.S. EPA Region IX, 215 Freemont Street, San Francisco, CA

Regional Administrator, U.S. EPA Region X, 1200 Sixth Avenue, Seattle, WA 98101 Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials Covered by This Manifest Except as Noted in Item 19

Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Items A-K are not required by Federal regulations for intra- or interstate transportation. However, States may require generators and owners or operators of treatment, storage, or disposal facilities to complete some or all of items A-K as part of State manifest reporting requirements. Generators and owners and operators of treatment, storage, or disposal facilities are advised to contact State officials for guidance on completing the shaded areas of the Manifest.

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office Management and Budget, Washington, DC 20503.